F I G . 1

HYDROGEN ABSORBING MATERIAL	YIELD STRESS (MPa)	HYDROGEN ABSORPTION AMOUNT (% BY MASS)
Pd	51	0.5
86at%Mg-9.5at%Ni-4.5at%Nd	260	5.6
90at%Mg-10at%Ni	150	6.1
8at%Ca-17at%Mg-75at%Nis	275	1.6
83at%Mg-17at%Y	245	5.0
85at%Mg-10at%Ni-5at%Ce	240	5.6
99.9at%Mg	40	7.4
99at%Mg-1at%Ti	42	7.0
99at%Mg-1at%V	41	7.0
40at%Ti-35at%V-25at%Cr	300	3.6

F1G.2

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HYDROGEN DESORPTION AMOUNT (% BY MASS)	5.1	5.0	4.9	5.1	5.2	0.9	3.4	4.2	5.5	5.4	0.0	0.1	0.1	3.2	2.2
STRUCTURE OF MALTILAYERED HYDROGEN ABSORBING HYDROGEN DESORPTION AMOUNT (% BY MASS)	Pd(20)/86at%Mg-9.5at%Ni-4.5at%Nd(50)/Pd(20)	Pd(20)/86at%Mg-9.5at%Ni-4.5at%Nd(100)/Pd(20)	Pd(20)/86at%Mg-9.5at%Ni-4.5at%Nd(200)/Pd(20)	Pd(20)/86at%Mg-9.5at%N1-4.5at%Nd(100)/Pd(20) /86at%Mg-9.5at%N1-4.5at%Nd(100)/Pd(20)/86at%Mg -9.5at%Ni-4.5at%Nd(100)/Pd(20)	86at%Mg-9.5at%Ni-4.5at%Nd(100)/Pd(20)	Pd(20)/90at%Mg-10at%Ni(50)/Pd(20)	8at%Ca-17at%Mg-75at%Nis (50)/86at%Mg-9.5at%Ni -4.5at%Nd(100)/8at%Ca-17at%Mg-75at%Nis (50)	8at%Ca-17at%Mg-75at%Nio (50)/86at%Mg-9.5at%Ni -4.5at%Nd(100)/90at%Mg-10at%Ni(50)	86at%Mg-9.5at%Ni-4.5at%Nd(100)/83at%Mg-17at%Y(50)	85at%Mg-10at%Ni-5at%Ce(100)/86at%Mg-9.5at%Ni -4.5at%Nd(100)/85at%Mg-10at%Ni-5at%Ce(100)	Pd(20)/99at%Mg-1at%Ti(50)/Pd(20)	Pd(20)/99at%Mg-1at%V(50)/Pd(20)	Pd(20)/99.9at%Mg(50)/Pd(20)	Pd(20)/40at%Ti-35at%V-25at%Cr(50)/Pd(20)	40at%Ti-35at%V-25at%Cr (INGOT)
SAMPLE NO.	#	#2	#3	#	# 2	9#	#7	8 #	6#	# 10	#	# 12	# 13	# 14.	REFERENTIAL EXAMPLE